

1 This listing of claims will replace all prior versions, and listings, of claims
2 in the application.

3

4 **Listing of Claims:**

5

6 Claims 1-26 (Canceled)

7

8 Claim 27 (Previously presented): A camera installation comprising:
9 a camera device capable of taking a photographic image data capturing an
10 image over a field area of a size capable of containing at least one human
11 individual;

12 an activation device for activating said camera device to capture a said
13 photographic image data;

14 a user portable identification device carrying a unique identifier data for
15 identifying a user of said camera installation;

16 a data entry device capable of receiving data identifying said user, and a
17 users account data, the data entry device being provided in close physical
18 proximity to said camera device; and

19 a user portable registration data storage device, configured for transmission
20 of user registration data and account data to said data entry device;

21 wherein said data entry device is operable for collecting said registration
22 data and said user account data in a single operation, and an action of said
23 activation device activating said camera to capture an image automatically creates
24 a contract for the supply of said image.

1 Claim 28 (Previously presented): The camera installation as claimed in
2 claim 27, wherein said activation device is configured to automatically activate
3 said camera on entering said field area.

4

5 Claim 29 (Previously presented): The camera installation as claimed in
6 claim 27, wherein said activation device is operable by a user to activate said
7 camera.

8

9 Claim 30 (Previously presented): The camcra installation as claimed in
10 claim 27, wherein said activation device is configured to store registration data
11 describing personal details of said user.

12

13 Claim 31 (Previously presented): The camera installation as claimed in
14 claim 27, wherein said activation device is configured to store user financial
15 account data which is transferable to said data entry device.

16

17 Claim 32 (Previously presented): The camera installation as claimed in
18 claim 27, wherein said activation device comprises a hand held computer entity.

19

20 Claim 33 (Previously presented): The camera installation as claimed in
21 claim 27, wherein said identification device is passively interrogated to read said
22 unique identifier data when in close physical proximity to said data entry device.

1 Claim 34 (Previously presented): The camera installation as claimed in
2 claim 27, wherein said registration data storage device is configured to store
3 registration data describing personal details of said user.

4
5 Claim 35 (Previously presented): The camera installation as claimed in
6 claim 27, wherein said registration data storage device is configured to store user
7 financial account data, which can be transferred to said data entry device.

8
9 Claim 36 (Previously presented): The camera installation as claimed in
10 claim 27, wherein said registration data storage device comprises a hand held
11 computer entity.

12
13 Claim 37 (Previously presented): The camera installation as claimed in
14 claim 27, wherein said data entry device comprises a radio receiver capable of
15 receiving digital data uniquely identifying a user.

16
17 Claim 38 (Previously presented): The camera installation as claimed in
18 claim 27 any one wherein said data entry device comprises a keypad having a
19 plurality of alphanumeric keys, by which a user may enter text data by activating
20 said alphanumeric keys.

21
22 Claim 39 (Previously presented): The camera installation as claimed claim
23 27, further comprising a visual display device, said visual display device
24 displaying an operation menu, configured to prompt a user to understand operation
25 of said camera installation.

1
2 Claim 40 (Previously presented): The camera installation as claimed in
3 claim 27, wherein said camera installation is enclosed in a weather proof casing,
4 for outdoor use.

5
6 Claim 41 (Previously presented): The camera installation as claimed in
7 claim 27, comprising a self-supporting casing capable of free-standing installation.

8
9 Claim 42 (Previously presented): A photographic service system
10 comprising:

11 at least one camera installation for capturing photographic digital image
12 data in response to an input signal generated by a person; and

13 at least one service provider computer entity, configured to receive said
14 image data from said camera installation, receive user registration data describing
15 personal details of a user, and receive delivery address data specifying a delivery
16 destination for delivery of a photographic product;

17 said camera installation comprising:

18 a camera capable of taking a photographic image data capturing an image
19 over a field of view capable of containing at least one human individual;

20 at least one activation device for activating said camera to capture a said
21 photographic image data;

22 a data entry device capable of receiving data identifying said user, and a
23 users account data, the data entry device being provided in close physical
24 proximity to said camera device;

1 a user portable registration data storage device configured for transmission
2 of user registration data and account data to said data entry device; and

3 wherein said camera installation is operable for collecting said registration
4 data and said user account data in a single operation; and

5 an action of activating said camera to capture an image automatically
6 creates a contract for the supply of said image, by said at least one service provider
7 computer entity.

8

9 Claim 43 (Previously presented): A photographic service system as
10 claimed in claim 42, wherein said at least one service provider computer entity is
11 configured to:

12 receive user account data describing financial account data of a user; and
13 send said account data to a financial institution for effecting payment of a
14 monetary amount from said user.

15

16 Claim 44 (Previously presented): A method of providing photographic
17 images to a user specified destination, said method comprising:

18 capturing photographic digital image data in response to an input activation
19 signal;

20 receiving a unique identifier data identifying a user of a camera installation;
21 and

22 receiving user registration data describing personal details of a said user;

23 wherein an action of activating capture of an image automatically creates a
24 contract for the supply of said image.

1 Claim 45 (Previously presented): The method as claimed in claim 44,
2 further comprising:

3 collecting electronic account data describing a financial account of said
4 user person; and

5 using said electronic account data and electronic user registration data to
6 collect payment for said supply of said image.

7
8 Claim 46 (Previously presented): The method as claimed in claim 44,
9 further comprising:

10 collecting delivery destination data specifying a delivery destination of an
11 image; and

12 delivering a said image to said destination specified by said delivery
13 destination data.

14
15 Claim 47 (Previously presented): The method as claimed in claim 44,
16 further comprising:

17 collecting delivery destination data specifying a delivery destination of an
18 image; and

19 delivering an electronic image data file to a specified electronic said
20 delivery destination.

21
22 Claim 48 (Previously presented): The method as claimed in claim 44,
23 further comprising

24 collecting delivery destination data specifying a delivery destination of an
25 image;

1 delivering a said image to said destination specified by said delivery
2 destination data;

3 transmitting said photographic image data between first and second
4 computer entities as electronic data;

5 at said second computer entity, converting said photographic image data
6 into a physical photographic print; and

7 physically delivering said physical photographic print to a physical said
8 delivery destination.

9
10 Claim 49 (Previously presented): The method as claimed in claim 44,
11 further comprising:

12 sending said electronic account data describing an account details of a said
13 user, to a third party computer entity; and

14 collecting a payment from said third party computer entity.

15
16 Claim 50 (Previously presented): The method as claimed in claim 44,
17 wherein said photograph image data is generated in response to an input signal
18 received in close physical proximity to a site of capture of said photograph image
19 data.

20
21 Claim 51 (Previously presented): The method as claimed in claim 44,
22 further comprising:

23 collecting electronic user registration data;

24 collecting electronic account data, and

25 collecting delivery destination data by:

1 transmitting said electronic user registration data, electronic account data
2 and delivery destination data from a hand held computer entity device held by said
3 user, to a camera installation comprising a camera which generates said
4 photograph image data.

5
6 Claim 52 (Previously presented): The method as claimed in claim 44,
7 wherein a said photographic image data comprises a sequence of video images.

8
9 Claim 53 (Previously presented): The method as claimed in claim 44,
10 further comprising the processes of:

11 collecting personalised message data from said user; and
12 delivering a message contained in said message data, to a delivery
13 destination, together with said image.

14
15 Claim 54 (Previously presented): The method as claimed in claim 44,
16 further comprising the process of displaying a photographic image data on a web
17 site.

18
19 Claim 55 (Previously presented): The method as claimed in claim 44,
20 further comprising the process of:

21 displaying a photographic image data on a web site; and
22 downloading a said photographic image from said web site to a remote
23 computer entity.

1 **Claim 56 (Previously presented): A camera installation comprising:**

2 a camera capable of taking a photographic image data capturing an image

3 over a field area of a size capable of containing at least one human individual;

4 an activation device for activating said camera device to capture a said

5 photographic image data;

6 a user portable identification device carrying a unique identifier data for

7 identifying said user; and

8 a data entry device capable of receiving data identifying a user of the

9 camera installation, the data entry device being provided in close physical

10 proximity to said camera device;

11 wherein said data entry device operates to receive an identification signal

12 from said user portable identification device, uniquely identifying said user, and to

13 determine whether an image of said user corresponding to said user identification

14 data is instructed to be captured; and

15 if as a result of said determination, said image is instructed to be captured,

16 said camera operates in response to said signal received from said activation

17 device to capture an image of said person carrying said user portable identification

18 device,

19 wherein activation of said camera to capture said image automatically

20 creates a contract for the supply of said image.

21

22 **Claim 57 (Previously presented): The camera installation as claimed in**

23 **claim 56, wherein a hand held computer device transmits said user identification**

24 **data to said data entry device.**

25

1 **Claim 58 (Previously presented):** The camera installation as claimed in
2 claim 56, wherein said user identification data comprises data selected from the
3 set:

4 user name; user address; user bank account details; physical delivery
5 address for photograph images; and electronic delivery address for photograph
6 images.

7

8 **Claims 59-71 (Canceled)**

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25